

WHAT IS CLAIMED IS:

1. A securing device for a window, comprising
 - a support body fixed in position; the support body having an axial screw hole, and a transverse through hole communicating with the axial screw hole; the support body having a fitting cavity adjacent to the transverse through hole and opposing the axial screw hole;
 - a slide rod pivoted to the window at a first end and displaceably passed through the transverse through hole of the fixed support body; a stopping block being screwed onto a threaded second end of the slide rod for preventing the rod from separating from the fixed support body;
 - a knob screwed into the axial screw hole of the support body for securing the slide rod in position after the window has been moved to an intended position; and
 - a pair of curved pads for protecting the slide rod from scratching of edges of the transverse through hole with; each curved pad having a curved main body with convex and concave sides, an engaging protrusion on the convex side, and a plurality of ribs formed around and connected to the engaging protrusion; the curved pads being respectively positioned in the axial hole, and the fitting cavity of the support body with the concave sides thereof facing each other; the curved pads being held in position with the ribs being pressed

against inner sides of the support body; a width of the curved pads being smaller than a diameter of the slide rod; a vertical distance from a top of the engaging protrusion of each curved pad to a lower edge of the curved main body being smaller than one half of a diameter of the transverse through hole.

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